














### Warnings

-  Font Courier is used (1x on page 1)
-  RGB Black or impure CMYK Black is used --> please check the used color for intentional choice, could this mixed color be replaced by pure gray or black (4x on page 1)
-  RGB Gray or impure CMYK Gray is used --> please check the used color for intentional choice, could this mixed color be replaced by pure gray or black (4x on page 1)
-  Black text does not overprint (2x on page 1)
-  Pattern or shading is used --> could cause a color separation (4x on page 1)
-  Font Courier is used (1x on page 1)
-  Objects close to the page edge have been found --> **\*\*serious warning\*\***, please check carefully elements which needs bleed (3 mm) (1x on page 1)



### Fixes

-  Changed trapped flag to "False"
-  Changed PDF/X version key to PDF/X-3:2002
-  Changed PDF/X-3:2002 Output Intent to Custom
-  Compressed objects using ZIP compression (2x)



### Processing

Certified PDF status	Preflighted successfully
Preflight Profile	SpringerNature_Print_cover_V13_2016_10_06
Created by	Mark Rüksam / Klaus Rüschoff Springer Nature
Pages processed	1
Application used to preflight	Enfocus PitStop Server 13 update 2 powered by Enfocus PitStop Library 13 update 2
Application used to create the report	Enfocus PitStop Library 13 update 2
Preflighted on	UTC: April 26, 2017 - 06:49:30 [ April 26, 2017 - 12:19:30 ]

### Document properties

Document Name	978-3-662-51167-1_Cover_PrintPDF.pdf
Number of pages	1
PDF Version	1.3
Creation Date	UTC: April 26, 2017 - 06:48:27 [ April 26, 2017 - 12:18:27 ]
Modification Date	UTC: April 26, 2017 - 06:49:02 [ April 26, 2017 - 12:19:02 ]
Producer	Acrobat Distiller 11.0 (Windows)
Creator	Adobe InDesign CS6 (Windows)
Author	PG3950
Title	978-3-662-51167-1_Cover_PrintPDF.indd
Subject	-
Keywords	-
Trapped	no
Trapping Information Present	no
Repaired on Open	no
Optimized for Fast Web View	no
Thumbnails Present	no
Binding	left
Job Ticket Present	no

### Security

Encryption Type	not encrypted
Content Copying or Extraction	allowed
Content Access for Disabled Users	allowed
Adding or Modifying Annotations	allowed
Creating or Modifying Form Fields	allowed
Form Field Fill-in or Signing	allowed
Document Assembly	allowed
Other Document Modifications	allowed
Printing	high resolution

### Compression

Data format	binary
Document structure compressed	yes
Filters used	ZIP



# enfocus PITSTOPSERVER



## Certified PDF Workflow Information

### Status Incoming Document

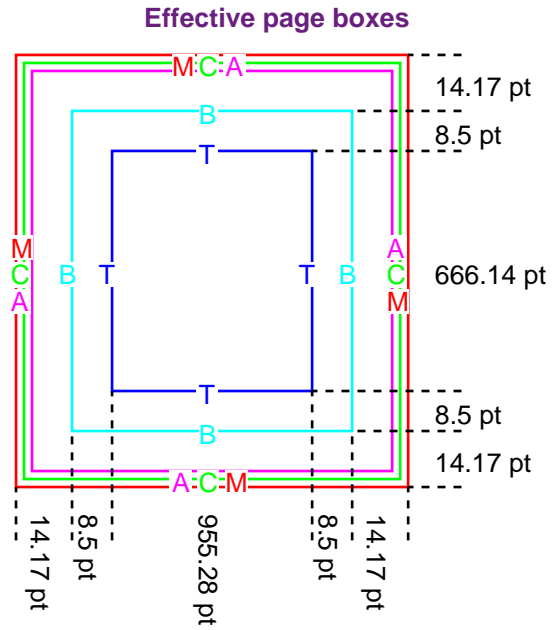
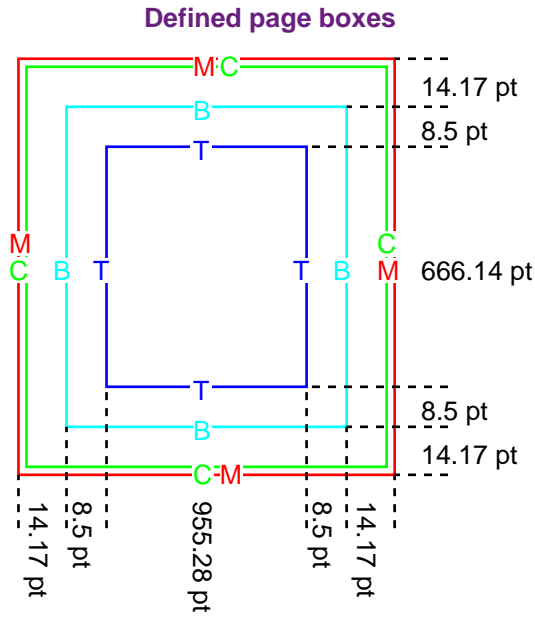
Not Certified

### Action:

Started Certified PDF workflow

### Status Outgoing Document

Preflight Profile Name:	SpringerNature_Print_cover_V13_2016_10_06
Author:	Mark Rübsam / Klaus Rüschoff
Company:	Springer Nature
Document Status	Preflighted successfully
Preflight Profile Status	Match









Page box	Defined size	Effective size
Media box (M)	1000.63 x 711.5 pt	1000.63 x 711.5 pt
Crop box (C)	1000.63 x 711.5 pt	1000.63 x 711.5 pt
Trim box (T)	955.28 x 666.14 pt	955.28 x 666.14 pt
Bleed box (B)	972.28 x 683.15 pt	972.28 x 683.15 pt
Art box (A)	not defined	1000.63 x 711.5 pt

Defined for page 1  
 Media box starts at : (0, 0) pt  
 Page rotation : 0 degrees  
 Page scaling factor : 1



## Font Information

	<b>PostScript font name</b>	<b>Type</b>	<b>Embedded as</b>	<b>Subset</b>	<b>Encoding</b>
	Courier	Type 1	Type 1	yes	Custom
	Helvetica	Type 1	Type 1	yes	Custom
	MinionPro-Regular	Type 1	Type 1	yes	Custom
	MyriadPro-Cond	Type 1	Type 1	yes	Custom
	MyriadPro-CondIt	Type 1	Type 1	yes	Custom
	MyriadPro-SemiboldCond	Type 1	Type 1	yes	Custom
	MyriadPro-SemiboldSemiCn	Type 1	Type 1	yes	Custom



# enfocus PITSTOPSERVER



## Image Information

Type	Color Space	Size (pixels)	Resolution (ppi)	Bits per channel	Page	Angle (degrees)	Shear	Flipped	Custom Transfer	Custom Halftone	Custom BG	Custom UCR
Color	CMYK	1063x824	600.7x600.7	8	1	0	-	-	-	-	-	-
Color	CMYK	1064x705	600.7x600.5	8	1	0	-	-	-	-	-	-
Color	CMYK	1064x824	600.7x600.7	8	1	0	-	-	-	-	-	-
Color	CMYK	123x1800	600.5x600.8	8	1	0	-	-	-	-	-	-
Color	CMYK	123x87	600.5x597.9	8	1	0	-	-	-	-	-	-
Color	CMYK	13x13	575.6x575.6	8	1	0	-	-	-	-	-	-
Color	CMYK	1329x361	600.8x599.9	8	1	0	-	-	-	-	-	-
Color	CMYK	1860x551	600.8x600.2	8	1	0	-	-	-	-	-	-
Color	CMYK	3561x13	600.9x575.6	8	1	0	-	-	-	-	-	-
Color	CMYK	533x1921	600.5x600.8	8	1	0	-	-	-	-	-	-
Color	CMYK	533x87	600.5x599.7	8	1	0	-	-	-	-	-	-
Color	CMYK	8x1516	307.7x319.1	8	1	0	-	-	-	-	-	-
Color	Indexed	1063x705	600.7x600.5	8	1	0	-	-	-	-	-	-
Color	Indexed	1064x705	600.8x600.5	8	1	0	-	-	-	-	-	-
Color	Indexed	1064x824	600.8x600.7	8	1	0	-	-	-	-	-	-
Color	Indexed	123x731	600.5x600.4	8	1	0	-	-	-	-	-	-
Color	Indexed	124x13	600.9x586.5	8	1	0	-	-	-	-	-	-
Color	Indexed	13x729	575.6x600.4	8	1	0	-	-	-	-	-	-
Color	Indexed	1367x731	600.6x600.6	8	1	0	-	-	-	-	-	-
Color	Indexed	1368x731	600.6x600.6	8	1	0	-	-	-	-	-	-
Color	Indexed	160x550	599.8x600.2	8	1	0	-	-	-	-	-	-
Color	Indexed	821x731	600.5x600.6	8	1	0	-	-	-	-	-	-



enfocus  
**PITSTOP**SERVER



**OPI Information**

**No OPI**



Item	Value
Color Space Page	CMYK 1
Color Space Page Base Space Range	Indexed 1 CMYK 3
Color Space Page Base Space Range	Indexed 1 CMYK 217
Color Space Page Base Space Range	Indexed 1 CMYK 58
Color Space Page Base Space Range	Indexed 1 CMYK 102
Color Space Page Base Space Range	Indexed 1 CMYK 60
Color Space Page Base Space Range	Indexed 1 CMYK 58
Color Space Page Base Space Range	Indexed 1 CMYK 19
Color Space Page Name Alternate Space CMYK values	Separation (Process color) 1 ■ Black CMYK [0, 0, 0, 1]





🔍 Document

🔍 Page 1

Ink	Percentage	Surface
Cyan	17.06%	121462 sq pt
Magenta	69.11%	492068 sq pt
Yellow	75.45%	537204 sq pt
Black	11%	78311 sq pt
Total	172.62%	1229045 sq pt



# enfocus PITSTOPSERVER



## Output Intents

### GTS\_PDFX

Output condition	ISO Coated v2 300% (ECI)
Output condition identifier	Custom
Additional information	ISO Coated v2 300% (ECI)
Destination output profile	ISO Coated v2 300% (ECI)